Triska, J.

Cutting grooves for electric conduits. p. 205. ELEKTROTECHNIK. (Ministerstvo strojirenstvi) Praha. Vol. 11, no. 6, June 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956

Triska, J.

Selecting capacity of static condensers for individual compensation of electric motors. p. 231. ELFKTROTECHNIK. (Ministerstvo strojirenstvi) Praha. Vol. 11, no. 7, July 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956

TRISKA, J.

TRICKA, J. - A less known use of static condensers. p. 263
Vol, 11, no. 8, Aug. 1956
ELEKTROTECHNIK. (Ministerstove strojirenstvi) Praha.

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

```
KHYL, R., Dr.; JEDLICKOVA, Z., Dr.; HALLOVA, D., Dr.; MAGROVA, Fr., J.;
RIKOVA, M., Dr., a ved. krouzek posluchacu LFH: BINDAS, B;
HKECL, J.; PUR, J.; TRISKA, J.; VACKOVA, J.

Experiences with out-patient therapy of whooping cough with chloramphenicol. Cesk. pediat. 11 no.9:652-659 Sept 56.

1. Klinika infekcnich nemoci v Praze na Bulovce Bakteriol...
serolog. oddeleni Bulovky, prednosta doc. Vlad. Wagner.

(WHOOPING COUGH, ther.
chloramphenicol, out-patient ther. (Cz))

(CHLORAMPHENICCL, ther. use
whooping cough, out-patient ther. (Cz))

(OUT-PATIENT SERVICES
in whooping cough, chloramphenicol ther. (Cz))
```

Triska J.

M. Prokop's Svetelna technika (Illumination Techique); a book review. p. 160. ELEKTROTECHNICKY OBZOR. (Ministerstvo strojirenstvi a Ministerstvo paliv a energetiky) Praha. Vol.45, no.3, Mar. 1956

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISKA; J.

TRISKA, J. Auxiliary drives in electric power plants. p. 46.

Vol. 12, no. 2, Feb. 1957 ELEKTROTECHNIK TECHNOLOGY Czechoslovakia

So: Fast European Accession, Vol. 6, No. 5, May 1957

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

。 1985年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1

TRISHA, J.

TRISKA, J. O. Woisser, F. Jansa, and K. Jarolim's Uziti elektricke energie (Application of Electric Energy); a back review. p. 52.

Vol. 46, no. 1, Jan. 1957 ELEKTROTECHNICKY OBZER TECHNOLONY Czechoslovakia

Se: East European Accession, Vol. 6, No. 5, May 1957

TRISKA, Siri, Inz.

Fifteenth anniversary of the Galach Tamberatic Republic. The Atrotechnik 19 no.10:277 0 164.

Economical use of electric power in induct: 1 s and agriculture. Elektrotechnik 19 no.30 286-289 0 to4.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISKA, J., thu.

"Electrical engineering" by [inc.] Jan Scukecik, [inc.] folioch
Kulda and others. Vol.9. Reviewed by Triska. Elektrocennik
19 no.11:329-330 N *64.

TRISKA, J., inz.

"Operational overvoltage in electric systems" by [inz. CSc.] Richard Gert. Reviewed by J. Triska. El tech obzor 53 no.9:517 S '64.

"Handbook of electrical engineering 1964" by Roskota and others. Reviewed by J. Triska. Ibid.: 517

"Electric measurements for electrotechnicians" by [inz.] Jan Mikes. Reviewed by J. Triska. Ibia.:517-518 S '64.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISKA, K.

The application of indices of differentiation and induction to the characteristic of individual differences in the higher nervous activity. Activ. nerv. sup. 3 no.2:129-139 '61.

1. Ustav psychologie ditete, Praha (prednosta prof. J. Linhart)

(CENTRAL NERVOUS SYSTEM physiol)

TRISKA, P.

Supplement to the measurement of reflection coefficients on long way ... In Lausian.

P. 719, (Geofysikalni Sbornik) Ceased publications. No. 36/60, 1956 (Published 1957) Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (REAI) Vol. & No. 11 November 1957

TRISKA, R.

"Plants producing concrete for the construction of shorter sectors of concrete roadways."

p. 442 (Mechanisace) Vol. 4, no. 12, Dec. 1957 Prague, Czechoslovakia

SO: Monthly Index of EastEuropean Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

L 02192-67 EWT(1)/EWT(m)/T/EWP(t)/ETI IJP(c) JD/JG/GG

ACC NR: AR6031870 SOURCE CODE: UR/0058/66/000/006/D085/D085

AUTHOR: Vaydanych, V. I.; Huseva, N. K.; Triska, T. Y.; Chorniy, Z. P.

ß

SOURCE: Ref. zh. Fizika, Abs. 6D695

REF SOURCE: Visnyk L'vivs'k. un-tu. Ser. fiz., no. 2, 1965, 46-48

TOPIC TAGS: crystal, crystal growth, anion impurity, iodide, iodide crystal, photo luminescence, x ray luminescence, crystal impurity, energy transmission

ABSTRACT: The effect of various anion impurities formed in a crystal during its growth (using the Kiropoulos and Stokbarger methods of growing crystals in an inert gas atmosphere), on the luminescence properties of phosphors NaJ-Tl, KJ-Tl, and CsJ-Tl is shown. A decrease in the output of photo and x-ray luminescence in crystals with anion impurities is explained by the assumption that the transmission of energy by Tl luminescence centers, both in the electron-hole and exciton excitation mechanism, takes place at a higher energy level (D-band, P1-transition). [Translation of abstract] [SP]

SUB CODE: 20/ Card 1/1 29/2

TRISKOVA, L., inz.

"Radioastronomy" by Budejicky, Plavec, Plaveova. Reviewed by L. Triskova. Slaboproudy obzor 25 no. 2: Supplement: Literatura 25 no. 2: L9, L11 164.

TRISKOVA, Ludmila

Ionization caused by earth satellites. Studia geophys 6 no.4:391-389 162.

1. Institut fur Radiotechnik und Elektronik, Tschechoslovakische Akademie der Wissenschaften, Praha 8 - Kobylisy, Lumumbova 1.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

36734

9,9400

S/194/62/000/002/079/096 D271/D301

AUTHOR:

Třisková, Ludnila

TITLE:

Ionization by earth satellites

PERIODICAL:

Referativnyy zhurnal, Aviomatika i radioelektronika, no. 2, 1962, abstract 2-7-55kh (Práce ústavu radiotechn. a elektron., 1961 no. 16, 34 pp.)

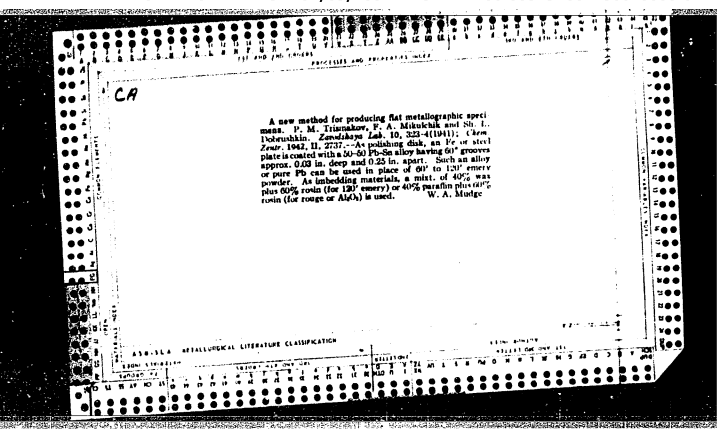
TEXT: When an earth satellite is close to the transmitter-receiver line, signals can be received at frequencies higher than the highest usable frequency. From theoretical analysis and by comparison with experimental results, conclusions can be drawn that signals are propagated by scattering in the iolized region in front of the satellite. The emergence of such region is explained by the ionization by particles accelerated by the satellite; atmosphere components are ionized for which the partitue energy is sufficient. The proposed mechanism of the effect is considered theoretically and experimental data are shown which support the theory. 25 references. (Ustav radiotechniky a elektroniky CSA). Abstracter's note: Complete translation.

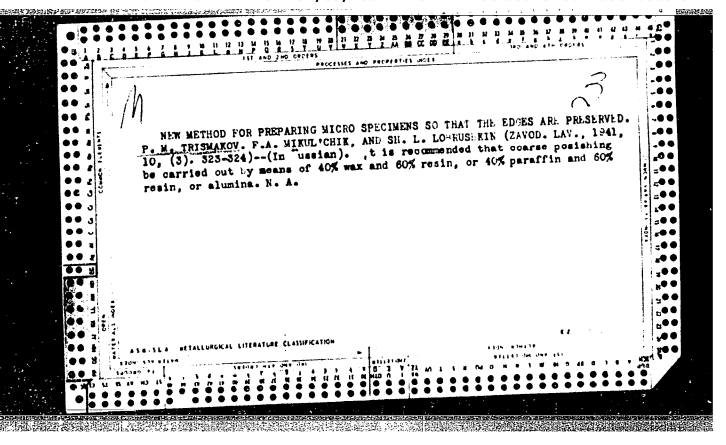
STERZL, Jaroslav; Technicka spoluprace ZALOUDKOVE, Dany; TRISKOVE, Ludmily
Biologic properties of tissue precursor of serum antibodies.
Cesk. biol. 4 no.6:321-332 June 55.

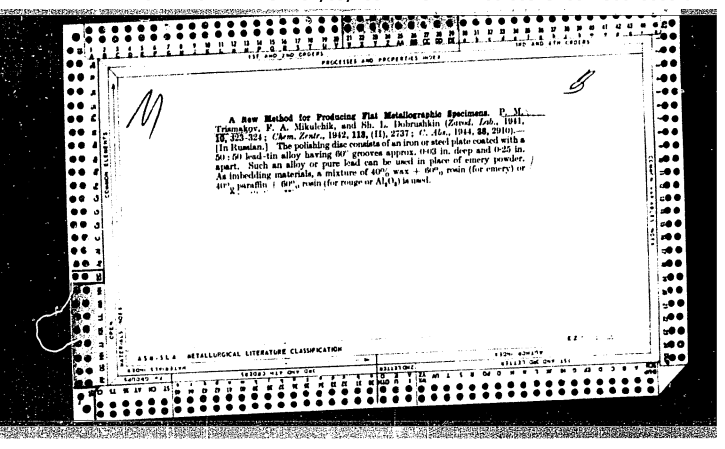
1. Biologicky ustav CSAV, mikrobiologie, Praha.

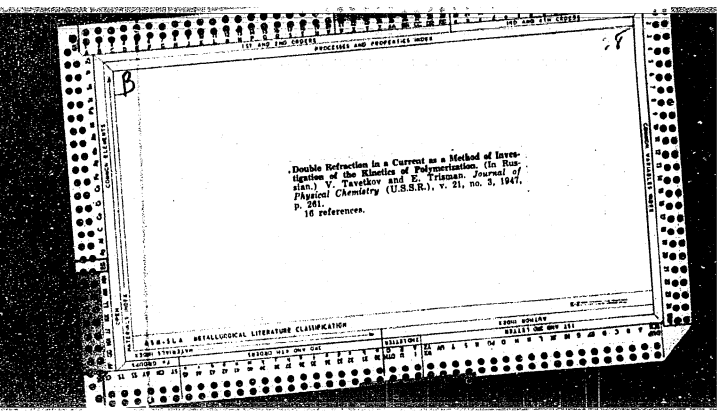
(ANTIGENS AND ANTIBODIES,
antibody form., tissue precursors.)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"









S/128/62/000/003/005/007 A004/A127

AUTHORS:

Tsyganenko, G. I., Tristan, S. V.

TITLE:

Increasing the impact strength of the steel grades 30 f C / (300SL)

and C/1-2 (SL-2) at low temperatures

PERIODICAL: Liteynoye proizvodstvo, no. 3, 1962, 42 - 43

TEXT: To investigate the possibility of increasing the impact strength of the 3CGSL and SL-2 steels by adding greater amount of aluminum, 36 melts of 3CGSL steel with Al-additions ranging between 1.5 and 2.5 instead of the usual 1.0 kg/ton were tested, while 10 melts of SL-2 steel were carried out to analyze the effect of such Al-additions on the mechanical properties of this steel grade at low temperatures. The test results are shown in a table. The addition of up to 2.0 kg/ton aluminum increases the impact strength of SL-2 steel at low temperatures (the tests were carried out at -40°C). The authors point out that the presence of a definite amount of residual aluminum in the steel is not a universal means of improving its mechanical properties. To make more precise the effect of aluminum on the 30GSL grade steel, further melts were tested. The results obtained are plotted in a graph. It shows that the optimum conditions for the

Card 1/2

Increasing the impact strength of ...

8/128/62/000/003/005/007 A004/A127

3CGSL grade steel prevail if it is reduced with 0.7 - 1.0 kg/ton aluminum in the ladle. If this amount is increased to 1.5 kg/ton, the yield point of the normalized and tempered steel is reduced to 40 kg/mm², while the tensile strength decreases to 64 kg/mm². The impact strength at +20°C varies from 5.2½ to 6.82 kgm/cm² while at -40°C these variations are taking place in the range of 3.8 - 5.36 kgm/cm². Concluding, the authors point out that an increase in the amount of aluminum added to the steel for reduction is not always expedient. There are 2 figures, 1 table and 2 Soviet-bloc references.

Card 2/2

TRISTAN, Theodore A.; MARCINIAK, Roman

Methods, tasks and application of roentgen cinematography. Polski przegl.radiol. 25 no.3:485-500 My-Je 161.

1. Z Zakladu Radiologii Universytetu im. Pensylvannia w Filadelfii, St. Zjedn. A. P. Kierownik: prof. dr med. Eugene P. Pendergrass.

(CINEFLUOROGRAPHY)

GOL'TSMAN, Vol'f Khananovich; TRISTOVA, O.N., red.; FRIDKIN, A.M., tekhn. red.

[The composite concrete of the Kaunas Hydroelectric Power Station building]Sborno-monolitnyi zhelezobeton zdaniia Kaunasskoi GES. Moskva, Gosenergoizdat, 1962. 142 p. (MIRA 15:12)

(Kaunas Hydroelectric Power Station-Concrete construction)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISVIATSKII, A.

Trisviatskii, A. (Exchange of Experience) Certain measures taken for the improvement of the work of local statistical organs. P. 70

SU: Horald of Statistics (Vestnik), No. 2, 1951

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISVYATSKIY, A.Ya.; TSUKANOVA, Yu.A.; GEL'FAND, M.R.; MYTNIK, A.I.;

PASHBIKOVA, Yu.A.; FRANTSEVA, Ye.M.; TOLKUYEVA, F.A.; FOMIN, M.I.;

STARKOV, N.Ye., red.; KOLOMIYETS, K.A., tekhn. red.

[Economy of Kurak Province; a statistical manual] Narodnoe khosialstvo Kurakoi oblast; statisticheskii sbornik. Orel, (MIRA 11:12) Gosstatisdat, 1958, 198 p.

1. Kurak(Province). Oblastnoye statisticheskoye upravleniye.
2. Nachal'nik Statisticheskogo upravleniya Kurakoy oblasti(for Starkov).
3. Rabotniki Statisticheskogo upravleniya Kurakoy oblasti(for all except Fomin, Starkov, Kolomiyats)

(Kursk Province--Economic conditions--Statistics)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISVYATSKIY, L. A.

Micro-organisms of Grain and Flour, Publishing House of Procurement Offices, Moscow, 1941, 175pp. 448.2 T73

So: Sira- Si-90-53, 15 Dec. 1953

SECTION CONTROL TO THE CONTROL OF TH

- 1. TRISVYATSKIY, L.A.
- 2. USSR (600)
- 4. Agriculture
- 7. Storage of grain. 2-izd. Moskva. Gosudarstvennoe izd. teckhnicheskoi i eRonomicheskoi literatury po voprosam zagotovok. 1952

9. Monthly List of Russian Accessions, Library of Congress, February, 1953. Unclassified.

TRISVYATSKIY, L. A.

The Committee on Stalin Prizes (of the Council of Ministers USBR) in the fields of actence and inventions emograces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscov, No. 22-40, 20 Feb - 3 Apr 1954)

Name

Trisvyatskiy, L. A.

Title of Work

"Protection of Grain"

Hominated by

Higher Preparatory School, Ministry of Procurement USSR

so: W-30604, 7 July 1954

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

CONTROL OF MERCHANISM PROPERTY OF THE PROPERTY

TRISVYATSKIY, L. A.

7699. TRISVYATSKIY, L. A. - Programma po kursutekhnologiya sel'sk-okhozyaystvennykh produktov dlyaagr. spetsial'nostey s-kh vuzov. (ytv.28/ IX 1954 g.) M., 1955.12s.20sm.(M-vo vymsh. obrazovaniya) 6.000ekz. B. Ts.-V kontseteksta sost. Trisvyatskiy L. A. Turkin V. A. Yurkin V. A.-(55-4293) 664(071.1)

SO: Knizhmaya Letopis', Vol. 7, 1955

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

的对于使用的影响。 在他们可以把握的一个一个时间,我们就回答的的意思,也就是这种的感染的感染和**的。这种是是他们的现在,他们是是是是是是是是是是是是是是是是是是**

YURIN, Mikhail Fedorovich; TRISVYATSKIY, L.A., professor, redaktor; KEYZER, V.A., redaktor; GOLUBKOVA, D.A., tekhredaktor.

[Commercial features, storage, and procurement of hay] Tovarovedenie, khranenie i zagotovki sena. Pod red.L.A.Trisviatskogo. Moskva, Izd-vo tekhn. i ekon.lit-ry po voprosam mukomol'no-krupianci, kombikormovoi promyshl. i elevatorno-skladskogo khoziaistva, 1956. 162 p.

(Hay)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

Grain storage	and struggle against loss. Zemledelie 4 no.8:49-55 (MIRA 10:1)
Ag 156.	(GrainStorage)
•	
	•

TRISVYATSKIY, L., professor-doktor.

Production, storage and utilization of corn in the Rumanian People's Republic. Muk.-elev. prom. 23 no.6:28-30 Je '57. (MERA 10:9)

1. Moskovskaya ordena Lenina sel'skokhozyayetvennaya akademiya imeni Temiryazeva.

(Rumania--Corn (Maize))

TRISVYATSKIY, L., prof.-doktor.

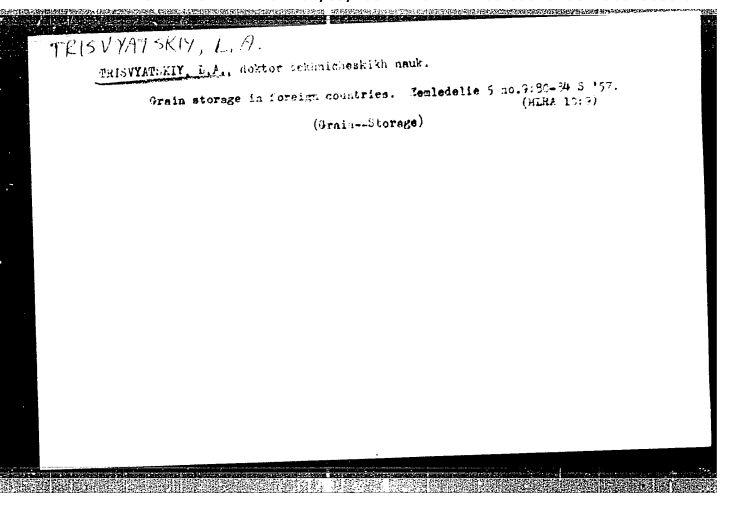
Grain storage, a new branch of science. Muk.-elev. prom. 23 no.11:
12-15 N '57.

(MIRA 11:1)

1. Moskovskaya ordena Lenina sel'skokhozyaystvennaya akademiya im. Timiryazeva.

(Grain--Storage)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"



TRISVYATSKIY, L.A., doktor tekhn. nauk.

Improvements in grain stroage in the U.S.S.R. Zemledelie 5 no.11:
(MIRA 10:11)
84-89 N '57.

(Grain stroage)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

,这种种种的现在,我们也是一种人的,这种人的人们的人们的人们的人们的,我们们们的人们的,这个人们的人们是一个人们的人们的人们是一个人的人们的人们的人们的人们的

TRLIFAJOVA, J.; RAMPAS, J.; KREDBA, V.; SOUSEK, O.

Our experiences with aldolase test. II. Cas.lek.cesk. 98 no.38: 1195-1201 18 S '59.

1. Ustav epidemiologie a mikrobiologie, Praha, reditel prof.dr.
K. Raska. Infekcni oddeleni nemocnice na Bulovce, Praha, vedouci
doc. MUDr. V. Kredba. Infekcni oddeleni nemocnice v Motole, Praha,
primar MUDr. O. Sousek.

(ALDOLASE blood.)

(HEPATITIS INFECTIOUS blood)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISVYATSKIY, Lev Alekseyevich

Sorok let nauki o khranenii zerna v SSSR [Forty years of the science of grain storage in the USSR] Moskva, Khleboizdat, 1958.

78 p. graphs, tables.

Bibliographical footnotes.

TRISVYATSKIY, Lev Alekseyevich; KEYZER, V.A., red.; GOLUBKOVA, L.A., tekhn.

中国的基础的企业,但是1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,1916年,191

[Forty years of research on grain storage in the U.S.S.R.] Sorok let nauki o khranenii zerna v SSSR. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam mukomol'no-krupianci, kombikormovoi promyshl. i elevatorno-skladskogo khoz., 1958. 78 p. (MIRA 11:8) (Grain--Storage)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISVYATSKIY, L.A., doktor tekhn.nauk, prof.; RAIL', Yu.S., kand. biologicheskikh nauk; PARFENOVA, T.N., inzhener-tekhnolog

Biochemical processes in corn grain with moisture content close to the critical point [with summary in English].

Izv. TSKhA no.4:15-19 160. (MIRA 13:9)

(Corn(Maize))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

ATELIAN CONTROL CONTRO

MISHUSTIN, Yevgeniy Mikolayevich, prof., doktor biolog. nauk: TRISVYAT-SKIY, Lev Alekseyevich, prof., doktor tekhn. nauk; VYSOTSKAYA, R.S., red.; FEDOSOVA, H.I., red.; SAVEL!YEVA, Z.A., tekhn.red.

[Microbiology of grain and flour] Mikrobiologiia zerna i muki. Moskva, Izd-vo tekhn.i ekon. lit-ry po voprosam khleboproduktov. 1960. 406 p. (MIRA 14:5)

1. Chlen-korrespondent AN SSSR (for Mishustin)
(Grain) (Flour) (Microbiology)

还有我们的一个人,我们就是一个人,我们就没有的人的,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是一个人的

TRISVYATSKIY, L.A., prof., doktor tekhn.nauk

More attention to the storage and processing of seeds. Zemledelie (MIRA 15:3)

1. Kafedra khraneniya i tekhnologii sel*skokhozyaystvennykh produktov Moskovskoy ordena Lenina sel*skokhozyaystvennoy akademii im. Timiryazeva.

(Seeds--Storage)

TRISVYATSKIY, L. A., prof.

Answers to readers queries on storing seeds. Zemledel1: 24 (MIRA 15:10)

(Seeds—Storage)

MISHUSTIN, Yevgeniy Nikolayevich; TRISVYATSKIY, Lev Alekseyevich; SHASKOL'SKAYA, N.D., red.; VYAZEITSEVA, V.N., red.izd-va; DOROKHINA, I.N., tekhn.red.

[Microbes and grain] Mikroby i zerno. Moskva, ¹zd-vo AN SSSR, 1963. 291 p. (MIRA 17:1)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRISVYATSKIY, L.A.

Methods for reducing biological losses of grain in stocks.

Izv. AN SSSR. Ser. biol. no.5:641.654 3-6 '64.

(MIRA 17:9)

1. Moskovskaya sel'skokhozyavstvennaya aksatemiya im. Timi ryazeva.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

化工程设计 1997年 19

MYASNIKOVA, A.V.; RALL', Yu.S.; TRISVYATSKIY, L.A., doktor tekhn. nauk, prof.; SHATILOV, I.S.; LETNEV, B.Ya., red.

[Commercial study of grain and the products of its processing]
Tovarovedenie zerna i produktov ege pererabotki. Moskva, Kolos, 1965. 486 p. (MIRA 18:8)

TRISVYATSKIY, L.A., prof., doktor tekhn. nauk

Ways for reducing the biological loss of grain during storage. Izv. TSKHA no.5:122-134 '64. (MIRA 18:5)

1. Kafedra khraneniya i pererabotki sel'skolhozyaystvennykh produktov Moskovskoy ordena Lenina sel'skokhozyaystvennoy akademii imeni Timiryazeva.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

NOVOSELOV, S.V., aspirant; TRISVYATSKIY, L.A., prof., doktor tekhn. nauk, nauchnyy rukovoditel

wing pulse crop seeds by the method of mechanical ventilation with heated air. Izv. TSKHA no.5:68-73 '63. (MIRA 17:7)

TRITA, Marin, ing.

Determining moments of inertia. Metalurgia constr mas 14 no.8:743-746 Ag 162.

1. Intreprinderea de constructii si reparatii material aeronautic.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

Protoporasou, m.	RUANIA
No degree given	
No affiliation given	
Bucharost, <u>Studii si Cerestrali de</u>	<u> 1550 lumrio</u> , No 3, 1942, pp 305-217.
"Electric Reciptivity of Indian A	coording to the Dagree of Parity."
Co-anthora:	
ZAMINCA, St.	
PENTINCU, A.	
THETTA, V.	

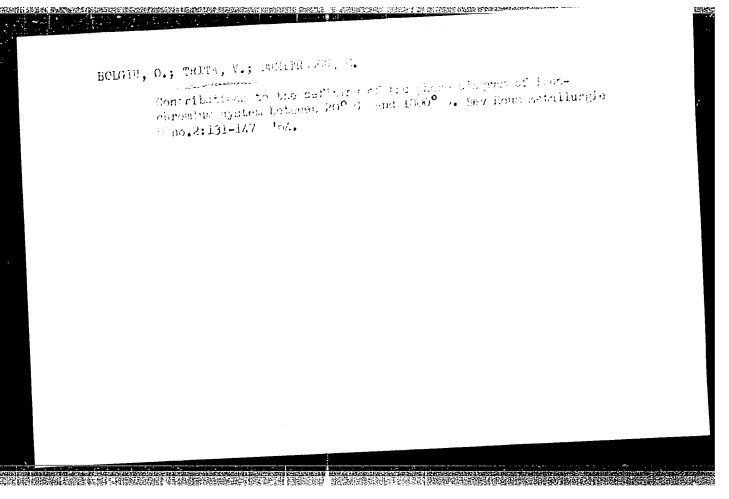
PROTOPOPESCU, M.; ZAMIRCA, St.; PETRESCU, N.; TRITA, V.

Specific electric resistance of indium depending on the degree of purity. Studii cerc metalurgie 7 no.3;305-317 '62.

BOLGIU, O.; TRITA, V.; DUMITRESCU, M.

Contributions to the determination of the equilibrium diagram of the Fe-Cr system between 20 and 1000°C. Studii cerc metalurgie 9 no.2:103-118 '64.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"



L 18780-63 EWP(q)/EWT(m)/BDS AFFTC/ASD JD
ACCESSION NR: AT3002462 R/2501/63/008/001/0031/0042 58

AUTHOR: Protopopescu, M.; Zemirche, S.; Petrescu, N.; Trite, V. (Rumanian orth.)

TITIE: Electrical resistivity of indium as a function of the degree of purity (Translation from Rumanian into Russian; original published in the journal "Studii si cercetari de metalurgie, Acad. R.P.R.", 1962, 7, 3.)

SOURCE: Academia Republicii Populare Romine. Revue Roumaine de metallurgie. v. 8, no. 1, 1963, 31-42

TOPIC TAGS: Semiconductor material, electrical resistivity, electrical conductivity, indium, cementation, electrolysis, vacuum distillation, transport phenomena, zone refining, impurity.

ABSTRACT: The relationship between the resistivity of indium and the concentration of impurities was investigated in order to establish a quick and easy method of purity assay for samples too pure for chemical or spectral analysis. Indium of purity is needed for the semiconductor industry. Indium of 99.99% of extreme purity is needed for the semiconductor industry. Indium of 99.99% purity was obtained by applying the methods of cementation, electrolysis of hydrochloric acid solutions, vacuum distillation and repeated zone refining with

Card 1/2

"APPROVED FOR RELEASE: 04/03/2001 CI

CIA-RDP86-00513R001756620008-6

L 18780-63

ACCESSION NR: AT3002462

forced cooling. A phenomenological relationship was determined for the ratio of the resistivity at room temperature to the resistivity at liquid nitrogen temperature and the concentration of impurities (by weight) C:

$$\rho_{293^{\circ}K}/\rho_{80^{\circ}K} = 1, 48 \cdot \log \frac{1}{C} + 2,15.$$

If this equation is presented graphically, then the concentration of impurities is easily determined by making resistance measurements at room and liquid nitrogen temperatures. Orig. art. has 3 graphs, 1 diagram and 5 tables.

ASSOCIATION: none

SUBMITTED: 000

DATE ACQ: 17Jun63

ENCL: 00

SUB CODE: EL, PH '

NO REF SOV: OOO

OTHER: 000

Card 2/2

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756620008-6"

TRITINCHE NEO, P. B

STARCHENKO, V.F., golovnyy red.; KANEVS'KIY, O.P., red.; RUDNITS'KIY,P.V.
red.; LUTSENKO, F.G., red.; BILOZUB, V.G., red.; PAVLENKO, M.K., red.;
SVISTEL'NIK, A.N., red.; KHOTENKO, M.P., red.; ZADONTSEV, A.P., red.;
POPOV, F.A., red.; DANILYUK, O.T., red.;
AKS'ONOV, G.G., tekhn.red.

[Agricultural manual for administrative personnel of province and district organizations, directors of machine-tractor stations, chairmen of collective farms and agricultural specialists]

Posibnik po sel's'komu hospodarstvu dlia kerivnykh pratsivnykiv oblasnykh i raionnykh organizatsiy, dyrektoriv MTS, holiv kolhospiv i fakhivtsiv sil's'koho hospodarstva. Skladenyi za red.: V.F.Starchenka [and others] Holovnyi red.V.F.Starchenko. Kyiv, Derzh.vyd-vo sil's'kohospodars'koi lit-ry URSR. Book 1. 1946.

[MIRA 11:1]

1. Chlen-korrespondent akademii nauk URSR (for Starchenko).

(Agriculture)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRITONOV. N. A.

Physicochemical analysis of the system acetic acid nitric acid. 111 Electric conductivity. S. P. Miskidzhyan and A. Tritonov (Rostov State Univ Gen. Chem. (U.S.S.R.) 17, 2216-21 (1947) (in Russian); of proceding abstr,-Sp. cond. k of the . system was found to vary but little, and in an irregular way, with time (3 hrs., 6 days, 70 days). With increasing HNO3 content, k rises rapidly, the corve soing convex to the axis of compn. Curves of the product km (n=viscosity) at 0 and at 25° give no direct indication of a compd.; this, however, proves only that, if a compd. is formed, its k must be very low,. The curve of mol. cond. A for HNO3 decreases sharply with increasing diln., for AcOH it increases steeply. Evidence of a compd. is found only in the plot of the temp. coeff. of k which shows a max. at about 33 mole % HNO3. The mechanism of the interaction can be interpreted in terms of Bronsted's acid-base theory, on the assumption that AcOH acts as a base; the reaction is AcOH + HMO, = [AcOH2][NO3]. On that basis, the very low k of the compd. is due to the very low mobility of the [AcOH2] cation, as compared with that of H; if, as a first approxn. the former is assumed to be the same as that of the Action, 35, as against 313 for Ht, the decrease of mobility is 9-fold. Two-fold diln. should further reduce k one-half, i.e., k of the equimol, mixt. should be about 18 times less than that of HNO3. Actually, the ratio is about 17; this confirms roughly the interpretation given. Along classic lines, the compd. can be formulated MeC(OH)2-0.NC2; the presence of 2 OH groups accounts for the instability N. Thon of the compd.

ΥS

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRITSKIY, L. S.

Extension and nature of Quaternary glaciation in the Ural Mountains. Dokl. AN SSSR 155 no. 2:343-345 Mr '64. (MIRA 17:5)

1. Institut geografii AN SSSR. Predstavleno alademikom A. A. Grigor'yevym.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

BOGOLAPOV, N.K.: DAVIDENKOV, S.H.; RAZDOL'SKIY, I.Ya.; TRIUMOFOV, A.V.;
FILIMONOV, I.N.

[Neural disorders; a manual for students and physicians] Mervaye
bolezni; posobie dlya studentov i vrachei. Moskva, Medgiz, 1956.

(MIRA 10:6)

(NERVOUS SYSTEM--DISEASES)

SAGRADYAN, Aza L'vovna; PLAKSIN, I.N., redaktor; VERIGO, K.N., redaktor; YEZDOKOVA, M.L., redaktor; TRITSKIY, A.V., gornyy inzhener, retsenzent; SUVOROVSKAYA, N.A., kandidat khimicheskikh nauk, retsenzent; VAYESHTEYN, Ye.B., tekhnicheskiy redaktor.

[Control of technical processes in flotation plants] Kontrol' tekhnologicheskogo protsessa flotatsionnykh fabrik. Pod red. I.N.Plaksina.

Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1954. 496 p. (MLRA 8:1)

1. Chlon-korrespondent AN SSSR (for Plaksin)
(Flotation)

HAT BEST MENTER BEST STEERING SEEKSTERSEEN STEERING STEERING SEEKSTEEL SEEKS A BURNER WHEN HER STEERING STEERING SEEKSTEEL SEE

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

SAVCHENKOV, V.A., kand.tekhn.nauk; TRIUBILKO, V.I., inzh.

Stability against intercrystalline corrosion of welds in thinsheet stainless steel made in an atmosphere of carbon dioxide. Svar proizv. no.6:28-30 Je '61. (MIRA 14:6)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov (Khar'kov).

(Sheet steel-Welding)

(Corrosion and anticorrosives)

TRIUMPOV, A. V. - "On a comparison of reflex-originating motor and sensory disorders during nerve injuries," In graposium: VIII Sessiya Neyrokhirurg. coveta 1 Leningr. in-ta neyrokhirurgii, (Akad. med. nauk SSSR), Moscow, 1948, p. 278-79

So: U-3600, 10 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 6, 1949).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

。 《大學》(1987年)(1

TRIUMFOV, A. V.

34218. Ucheniye M.I. Astvatsaturova o psikhosomaticheskom vznimootnoshenii i ego dal'neysheye Razvitiye. V sh: Problemy Kortiko-vistseral'-noy patologii. M., 1949, c. 19-24

SO: Knizhnaya Letopis' No 6, 1955

TRIUMFOV, A.V.

[Topical diagnosis of diseases of the nervous system; brief manual] Topicheskain diagnost!ka zabolevanii nervnoi sistemy; kratkoe rukovodstvo. Izd.3. dop.i nerer. [Leningrad] Medgiz, 1951. 247 p. (MIRA 6:7)

(Nervous system--Diseases)

。 第二十二章 1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,19

TEIUMFOV, A. V.

المؤاز فالمرازع الأربي المتواكد المتواطين المتواطية المتواطية المتواط المتواط المتعادي والمتعلق والمتعادية

Results of dibasol therapy of certain diseases of the nervous system. Zh. nevropat. psikhiat., Moskva 52 no.4:37-38 Apr. 1952.

(CIML 22:2)

1. Of the Department of Nervous Diseases (Head -- Prof. A. V. Triumfov), Naval Medical Academy.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRIUMFOV, Aleksendr Viktorovich; SHVAREV, A.I., red.; RULEVA, M.S., tekhn.red.

[Topical diagnosis of diseases of the nervous system; a concise mamuel] Topicheskeie diagnostike zabolevanii nervnoi sistemy; kratkoe rukovodstvo. Izd.4., dop. i perer. Leningrad, Gos. izd-vo med.lit-ry Medgiz, Leningr.otd-nie, 1959. 274 p.

(MERVOUS SYSTEM-DISEASES) (MIRA 14:3)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

DAVIDENKOV, S.N.[deceased], otv. red.; KHONDKARIAN, O.A., zam. red.; GRASHCHENKOV, N.I., red.; MAN'KOVSKIY, B.N., red.; MARKOV, D.A., red.; MOROZOV, G.V., red.; TKACHEV, R.A., red.; TRIUMFOV, A.V., red.; FEDOTOV, D.D., red.; SHARAPOV, B.I., red.; SEMENOVA, K.A., red.; BOGDANOVICH, L.A., tekhn. red.

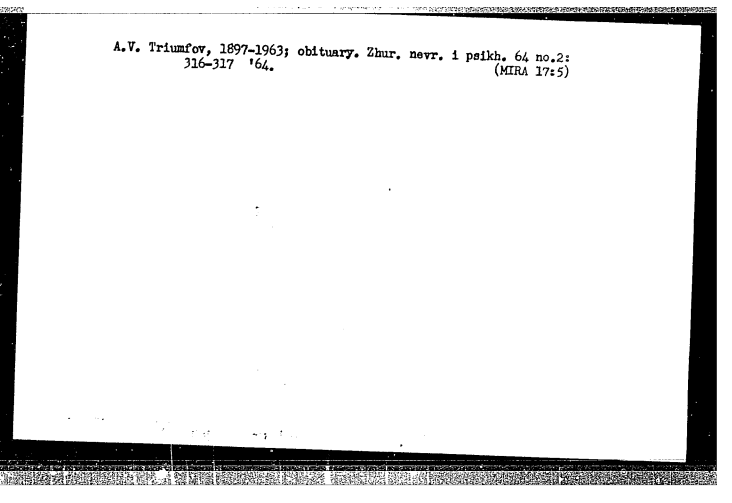
[Problems of neuropathology] Problemy nevropatologii; nauchnye trudy. Moskva, 1963. 323 p. (MIRA 16:8)

1. Vserossiyskoye nauchnoye obshchestvo nevropatologov i psikhiatrov.

(NEUROPATHOLOGY)

TRIUMFOV, Aleksandr Viktorovich; SHVAHOW, A.I., dots., red.; SHEMYDER, B.Ye., red.

[Topical diagnosis of diseases of the nervous system; a brief manual] Topicheskaia diagnostika zabolevanii nervnoi sistemy; kratkoe rukovodstvo. Izd.5. Leningrad, Meditsina, 1964. 258 p. (MIRA 17:8)



TRIUMFOY, A.V. [deceased]; BOGORODINSKIY, D.K.

THE PERSONAL PROPERTY OF THE PROPERTY OF THE PERSON OF THE

100th anniversary of the Leningrad Society of Neuropathologists and Psychiatrists; activities of the neurological section. Vop. psikh. nevr. no.10:5-16 '64.

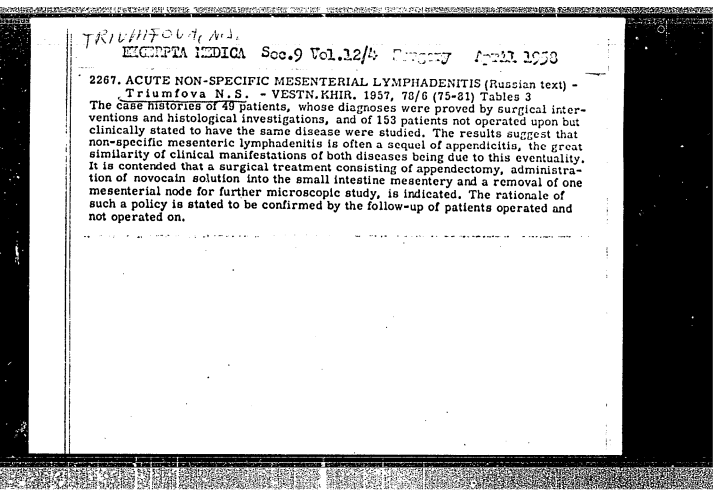
(MIRA 18:12)

TRIUMFOVA, L.N.

Effect of vitamin P preparations on the hemorrhagic syndrome in early stages of acute radiations sickness. Vrach.delo no.8:817-819 Ag 157. (MLRA 10:8)

1. Kafedra rentgenologii i radiologii (zav. - dotsent N.F. Zarkevich) i kafedra biokhimii (zav. - prof. Ye.F. Shamray) Kiyevskogo meditsin-skogo instituta

(RADIATION SICKNESS) (VITAMINS--P) (HEMORRHAGE)



MITTININ, N.K., kand.med.nauk (Leningrad, K-17, prespekt Engellan, d.53, kv.15); TRIUMFOVA, N.S.

Taking of the total scalp graft. Ortop., travm. i protez. 25 no.7:49-50 Jl '64. (MIRA 18:8)

l. Iz Leningradskogo instituta skoroy pomoshchi imeni Dzhanelidze (dir. - prof. G.D.Shushkov).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRIUMFOVA, N.S., kand. med. nauk

Congresses and scientific conferences. Vest. khir. 92 no.5:138-146 My 164. (MIRA 18:1)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRIUMFOVA, N.S., Cand Med Sci -- (diss) "Acute non-specific mesenteric limphadenitis." Len, 1958

12 pp (First Len Med Inst im Acadamician I.P. Pavlov. Chair of Hospital Surgery) (KL, 23-58, 113)

- 154 -

```
Acute nonspecific mesenteric lymphadenitis [with summary in English, p.159] Vest.khir. 78 no.6:75-81 Je '57. (MIRA 10:8)

1. Iz gospital'ndy khirurgicheskoy kliniki (zav. - prof. F.G.Uglov) l-go Leningradskogo meditsinskogo institute im. akad. I.P.Pavlove i Nauchno-issledovatel'skogo institute skoroy pomoshchi im. Yu.Yu. Dzhanelidze (dir. - dotsent D.N.Pedorov)

(IUMPHADENITIS

mesenteric, review)

(MESSHYERIES, dis.
lymphadenitis, review)
```

MIKOL'SKAYA, V.S.; POKIDOVA, Ye.S.; TRIUS. R.V.; SIEMZIN, A.A., redaktor;

FOMICHEY, P.M., tekhnicheskiy redaktor

[Lend under cultivation in the U.S.S.R.; a statistical manual]

Posevnye ploshchadi SSSR; statisticheskii abornik. Moskva, Gos.

stat.izd-vo. Vol.1.1957. 514 p. Vol.2. [Industrial crops, potatoes,

vegetables, vine and forage crops] Tekhnicheskie kul'tury, kartofel',

ovoshche-bakhchevye i kormovye kul'tury. 1957. 502 p. (MIRA 10:8)

1. Russia (1923- U.S.S.R.) TSentral'noye statisticheskoye

upravleniye

(Agriculture--Statistics)

Pulmonary, Epidemiology and Pulmonary, Epidemiology and - Tubercle Bacilli ance of Absence of Tubercle Bacilli Studies of Gastric Contents Of V. Trius, A. A. Kleanova, I. pt of Experimental Path, Moscov culosis Inst, 5 pp examined 3,661 cases by subject suffering from pulmonary tuberc repeated bacterioscopic investeal tubercle bacilli; new method if the discovery of the stric contents by flotation methes than their discovery by ustum.	TRIUS, M. V.		USSR/Medicine - 7 produced positive ological signific bacilli in gastri considerably less method in sputum.	Authors have examined in some cases repeated failed to reveal tubero	"The Significance of the Flotation Stu To by Lavage, " M. V. Sci Res Tuberculor	ociolos Medicipe
Ey and cle Bacents Olya, I. Moscov Moscov invest whether of tubers by us by us			- Tuberculosis (tive results in 5% ificance of the di stric contents by less than their di tum.	examined 3,661 cases suffering from pulmos repeated bacteriosoveal tubercle bacilli	Bacili ce of astric . A. I ental	•
Statistics Statistics Statistics Fill1 in stained Ye. Oblast The o		7/10 <u>0170</u>	May/Jun ses. Epid of tubero on method by usual	by subject method, nary tuberculosis. opic investigations; new method		

TRIUS, M. V.

Trius, M. V. and Stukalovaa, B. Ya. - "The effect of streptomycin on tubercular bacteria", Trudy Akad. med. nauk SSSR, Vol. II, 1949, p. 10-34.

SO: U-4329, 19 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 21, 1949).

TRIUS M. V., KLEBANOVA A. A. and SUNDUKOVA A. A. The mechanism of streptomycin action, Problemi Tuberkuleza, Moscow 1949, 6 (48-50)

Trius found that even in a concentration of 200 I.U./ml. of streptomycin for 10 days tubercle bacilli will survive in small numbers. In clinical meningitis cases the CSF was cultured before and during streptomycin treatment. In favourable cases cultures usually became negative after 3-5 injections and laboratory animals failed to become infected with the CSF. With the flotation method (with benzens or xylol), however, it was established that tubercle bacilli could sometimes be found for months after the disappearance of all clinical symptoms; when the smallest cell or protein content of the CSF is present, tubercle bacilli can be found after careful search; even sometimes with a quite normal CSF and in the absence of any clinical symptom. The morphology of tubercle bacilli often changes during streptomycin treatment: very short, or thin, or granulated bacilli, or acid-fast granules, or "shadows" were found along with typical bacilli. The flotation method sometimes gave positive results when inoculations and cultures were negative. Presumably part of the bacilli die, are dissolved, and others become avirulent and grow badly. The question is what should be done with clinically healed patients with normal CSF and atypical bacilli still present in their CSF. Only a detailed study of cultures of these bacilli can give the answer to this question.

Van der Molen - Terwolde (XV, 4, 8)

So: Medical Microbiology and Hygiene, Section IV, Vol 3, No 1-6

DEALETER DER 42-FREIER EINE FEINE FEINE PER EIN DE VERFEITE FEINE FEINE FEINE FEINE FEINE FEINE FEINE FEINE FE	TRIBEL JOHNS FY TO	STEPHEN STA
TRIUS, M. V.	Aug 53 ncreasing in Vac- s of Med -Res Tu- idase] ture, coduced organs a 273756 con addi- koch tion of th BCG th BCG rather im-	
	Jul/Au Jul/Au Conds Conds Conds Losi-Re Lo	
	"Experimental Use of Spreading Factor for I "Experimental Use of Spreading Factor for I the Immunogenic Action of the Calmette-Guer the Immunogenic Action of the Calmette-Guer Cine, M.V. Trius and T.N. Yashchenko, Cand cine, M.V. Trius and T.N. Yashchenko, Cand Cine, M.V. Trius and T.N. Yashchenko, Cand Cine, M. Pp 13-19 Prob Tuberk, No 4, pp 13-19 Of testicular extract [containing hyaluron of testicular extract foontaining hyaluron of the spreading factor to a virulent tion of the spreading factor to mice vaccinated with testicular extract to mice vaccinated with testicular extra	
	"Experimental Use of Spreading Factine, Immunogenic Action of the Calm the Immunogenic Action of the Calm the Immunogenic Action of the Calm the Immunogenic Action of the Calm School of Exptl Pathol, Moscow Cschools Institute Prob Tuberk, No h, pp 13-19 Prob Tuberk, No h, pp 13-19 Prob Tuberk, No h, pp 13-19 Restrictionar extract [containing of testicular extract [containing of testicular extract foo a virule as a spreading factor to a spreading factor to the exptl mice. The same proof the exptl mice. The same profin of the spreading factor to tion of the spreading factor to the spreading factor to the spreading effect of the produce a spreading effect of the diffusion.	
	Use 1c Adriant String for the property of the	
	"Experimental Use the Immunogenic Active ("M.V. Trius cine, "M.V. Trius Scie, Div of Exptiberculosis Institutor Tree Trong of testicular exaggravated the Paggravated the Paggravated diffusion of the exptimic of the exptimic bacilli killed testicular extradid not produce did not produce ded the diffusion of the spring of the spring of the exptimic did not produce ded not produce ded the diffusion of the spring of the sp	
property comes in 1922 of Taxish (where the interpretate for the property of t	「「「「「「「」」、「「「」」、「「「」」、「「」」、「「」」、「」」、「」」	《新疆教育》

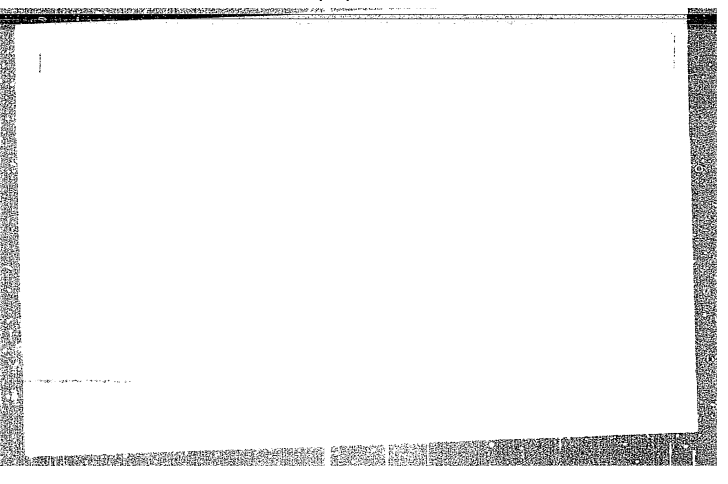
TRIUS, P.N.; SERGIYENKO, A.A.

Our experience in preventing accidents, Besop. truda v prom. 1 no.4; (MRA 10:6)
31 Ap '57.

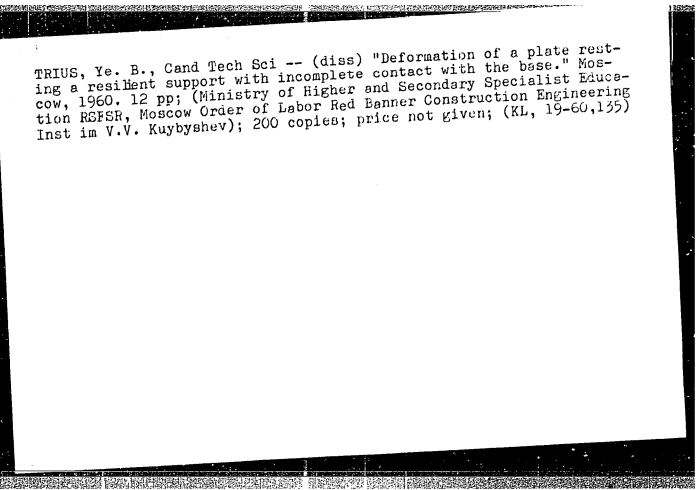
1. Tekhnicheskiy inspektor Tsentral'nogo komiteta profsoyuza rabochikh chernoy metallurgii (for Trius), 2. Pomoshchnik glavnogo inzhenera po chernoy metallurgii rudoupravleniya im. Ordahonikidze.

tekhnike bezopastnosti rudoupravleniya im. Ordahonikidze.

(Mining engineering--Safety measures)



R		.S.,										1	-	-		8						<u>.</u>	'tema'		aut	-1365	Ė	:	7	-							
ATH-COMPATIBILITIES Leningth'S.		otth ship-	おおって	Misolavevskiy Sowsarkhos, the Mikolayevskaya Oblast Scientific and Techni-	las , Çine	the Council of the Scientific and Technical Society [NTO] of the Mikolayevsk		begresentatives of 136 plants, designing buresus, and educational in-	1	In the opening address, "The Present Situation and Development times	the sain	exchange of information about and	the solutions to the problems in the first of planning, testing, and operat-	and alr-conditioning systems on maritims and river ships; the critical evalu-	existing norm formulation; the problems of operating noises; re-	search into the problem of the retional use of air; and the automatization		Papers read and discussed at the conference included: "Medern Tech-	ان ان	theh. Sett.; "Problems of Processing the Mold Air on Maritims Pruit Carriers"	by V. F. Trius, Eds.; The Present Situation of and Development Films to	are constituound to make an expension of A. Ita. Mil-	Present introcers and parties of the introcert Air-Confittening Systems	board Alf	very to. in principal party of the State Set.; "Lang-Bange Development of the set of the State o	COUR DUTING the 1009-1965	these the Pint by R. V. Parlor, Mc.; "The Production of Chipbond Mefri-	Seattany Las.	printed and Operating the First Domestically Produced Alla-Conditionals,	on River States by V. G. Sommin, Pag.; "mo Art-Conditioning	Equipment the Sea-going MV falths Distrahinskiy" by V. V. Kinginus	operate of the Mark-Freshure System of Confortable Atr-Conditioning on	f. Ruboshapes.				
- Dimini		In Aus 1959, a scientific-technical conference concerned with ship-	It was organized by the	cleatific	al Society (MIC) of the Shipbuilding [sudostroyitel'nays] Industry, and	EEO] or th		, and odu		David benefit	of Baryboard Air Conditioning," Doomt V. M. Burnik delibeated the sain	informati	ng, testin	the the	operating	and the m		. :bebul:	aigues in Shipboard Air Conditioning" by Docent L. Y. Parbrin, Cani.	merit (m	Dere leja	ta partu	ALF-Conds	me.; Daing High-Pressure Systems for Chipboard Air	Presi-Pari	thang East	erine of 9	1000	-177 Percent	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W 17 V.	theorem t	i ii	-			
		of erence	14. II.	Oblast S	tradite!	Society	ż	researing for		Italion	L Bumitk	change of	immeld to	pd river	obless of	; at at;		at somers	boost I.	214 ALC 60	Lon of and	Tal saup	Shipboard	ure Systes	ch. 5c1.;	the statement being eracing backing in the	The Produc	and the transfer of the Longingson Prant by M. C.	cert Arres	in, 206-:	Dierrakinsk	L.Cortable	sages and the large try-Cargo Vessel Leninogorek" by B.	معامدتان نيسان ويهو			
· · ·	Mostrowentys. 10 9, 349 59, (170 16-07)	hates 00	ment at conditioning was beld in Elkolayersk.	Legevskage	ing [sudo	Technical	Shipbuilding [kormblestroyitel'myy] Institute.	, destent	-agga-	Present 9	posst V. M	i the	the field	Aritims a	o; the Pr	tions us		the soul	TAR PAIR	a eg ses	nt Sirvati	lag techni	taery für	ich-Presen	Capt.	S Vachtine		1840C T.AS	it Dozenti	6. Saria	V Patter	atem of G	lasel Lent		:	•	
1	26. (E)	reific-te	at him	the Rivo	Shippuil	irle ani	gitel'ay	(36 pleasts	the confe	Ā	oming," D	es follow	at smald	8	premietto	100	j	sessed at	Condition	f Process	E	Condition	ctn. Mach	Talag.	toskutov,	TERTET	v. Pavlo	ngaga an	the The	7. Tr	Anton-a	TRACTICE BY	-Cargo Va				
	10-00 ct), see 59, (pp 56-01)	9, a ecte	loning w	warkhoe,	8 2	the Solem	prablestry	tires of 1	stitutions took part in the conference.	alte gala	r Conditt	conference as follows:	41 0	loning ay	ing morn	problem	of air-conditioning systems.	and the American	board Air	Toble	à	9 1					, 1	ment et	Cheretta	Erer S	3	C A H	A PATE				
	, and the same	June 19	ir condit	revektly &	staty (MC	meth of	4) gath(1	epresents	forms took	W the ope	M braces	tantes of the oc	alutions 1	1r-condit	of exist	h tato th	r-conditt	Paper's re	. es Shity	. Set.; "1	T.	1001311001	ent inter		-			the franch	de sei	8							
	9		Į.	W. Denta	3	8	Shippe	_	etimi	-	8	tente	3	76	atton	1	8		1	1	i i	1	Ē	Ħ,	B	8								2			
									٠		٠,						_			.,		_									10.00		•••		-		
		,		-	. L	, T. F.	£17.7	411.72			,						·																				



Halls, Ya.B., depirent

Bending of a circular clute on an electic coundation in the case of incomplete contact with the foundation. Nauch. dokt. wys. phicoly, etrois ne. h:27-36 15°.

1. Rekommovanc insectory technically nebbantic boshovel who inchenced manner of the case of incident v.v. Europysheve.

(Since places and challe)

TRIUS, Ye.B., aspirant

Bending of a plate on an elastic foundation with incomplete contact with the foundation (plane problem). Mauch.dokl.vys.shkoly; stroi. no.3:92-101 158. (MIRA 12:7)

1. Rekomendovana kafedrey teoreticheskoy mekhaniki Moskovskogo inzhenerno-stroitel nogo instituta imeni V.V. Kuybysheva.

(Elastic plates and shells)

TRIUTSJATA, V. A.

USSR/Geophysics - Earth's Magnetism

11 Jul 53

"Short-Period Disturbances in the Earth's Electromagnetic Field," V. A. Troitskaya, Geophys Inst

DAN SSSR, Vol 91, No 2, pp 241-244

Reports results of investigating one of several types of short periodic disturbances in the Earth's electromagnetic field which were derived from recordings of earth currents. The studied disturbances represent a number of characteristic short-duration spurts

276156

of oscillations of the electromagnetic field, which are clearly expressed on the recordings of the earth currents and which are little noticed on the usual recordings of the Earth's magnetic field. Presented by Acad O. Yu. Shmidt 18 Jun 53.

PROCESSES AND THE ACTIONS CONTRACTOR SERVING AND THE SERVING A	54"34"21",1894
TRIVANOVIC, L. Third Meeting of Geographers of Croatia, Csijek-Beograd, July 7-20, 1953. p. 137.	
a Commerters of Creatia, (sijek-Beograd, July 1750)	
Third Meeting of deographes	
Third Meeting Of Google (7.4 Co. 14/15, 195°/53.) (7.4 GREB, Fc. 14/15, 195°/53.) SC: Monthly List of East European Accessions, (EEAL, LC. Vol. 4, No. 6 June 1955, Uncl.	
Accessions, (EEAL, LC, Vol. 4, No. 0 della 1777)	
Sc. Monthly list of East European Act Statement Scientific Statement Scientific Statement Statement Scientific Statement Scientific Statement Statement Scientific Statement Scientific Statement Scientific Statement Statement Scientific Statement Scientific Statement Statement Scientific Statement Scientific Statement Scientific Statement Statement Scientific Scientific Statement Scientific Sc	4
Sc. Herri	
	أنوورون

TRAV	Roller contact bearings in units of automatic nail-making Roller contact bearings in units of automatic nail-making (MTRE 17:10)
	l. Nauchno-issledovatel skiy institut metiznoy promyshlennosti.

RAYKO, M.V.; TRIVAYIO, M.S.

Method of measuring the thickness of the lubrication layer at the contact of machine parts. Fiz.-khim. mekh. mat. 1 no.5:

(MIRA 19:1) 588-591 165.

1. Kiyevskiy institut inzhenerov grazhdanskoy aviatsii. Submitted Sept. 4, 1964.

CIA-RDP86-00513R001756620008-6" APPROVED FOR RELEASE: 04/03/2001

CROSS, A.D.; SANTVY, F.; TRIVEDI, B.

Substances isolated from plants of the subfamily Wurmbaeoideae and their derivatives. Pt. 54. Coll Cz Chem 28 no. 12:3402-3412 D '63.

- 1. Chemical Institute, Medical Faculty, Palacky University, Olomouc (for Santavy and Trivedi).
- 2. Research Laboratories, Syntex, S.A. Mexico, D.F. (for Cross).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756620008-6"

TRIVEDI, B.; SANTAVY, F.

Alkaloids of the plant Senecio subalpinus Koch. Coll Cz Chem 28 no. 12:3455 D 163.

1. Chemical Institute, Medical Fakulty, Palacky University, Olomouc.

ACC NR: AP6006100	SOURCE CODE: CZ	/0053/65/014/004/0319/0320
AUTHOR: Volicer, L.; Motl, O.;	Trivedi, B.	260
ORG: <u>Institute of Pharmacology</u> Organic Chemistry and Biochemis CSAV)	CSAV, Prague (Farmakologi try, CSAV, Prague (Ustav or	cky ustav); Institute of ganicke chemie a biochemie
TITLE: Pharmacology of extract [This paper was presented during	s from Angelica sinensis ar g the Twelfth Pharmacologic	d isolation of ligustilid Days, Smolenice, 29 Jan 65.]
SOURCE: Ceskoslovenska fysiolo	gie, v. 14, no. 4, 1965, 31	9 -, 320
TOPIC TAGS: processed plant pr drug effect	oduct, pharmaceutical, drug	lactone, pharmacology,
ABSTRACT: "Tang kuej", an anci related diseases is probably pr and from this plant the authors with potent spasmolytic effect [JPRS]	repared from the root of An	gelica sinensis Diels.
SUB CODE: 06 / SUBM DATE: n	one / OTH REF: 004	
jru Card 1/1		

CZECHOSLOVAKIA / INDIA

TRIVEDI, B.; VOLICER, L.; MOTL, O.; Institute of Organic and Biological Chemistry, Czechoslovak Academy of Sciences (Ustav Organicke Chemie a Biochemie CSAV), Prague; Pharmacological Institute, Czechoslovak Academy of Sciences (Farmakologicky Ustav CSAV), Prague.

"A Spasmolytic Substance Obtained From the Drug "Tang-kuej" (Angelica Sinensis Diels)."

Prague, Ceskoslovenska Farmacie, Vol 15, No 4, May 66, pp 206-209

Abstract /Authors' English summary modified 7: Pharmacological action of chloroform, ethanol, and light petroleum extracts from the Chinese drug "tang-kuej" was investigated. The light petroleum extract has a spasmolytic, analgosic, central depressant, and hypothermic effect. Ligustilid was identified as the active substance in the spasmolytic effect. Ethanol extract was as active as the light petroleum extract; chloroform extract was less active. 3 Figures, 2 Tables, 3 Mestern, 1 Czech, 5 Japanese, 5 Chinese references. (Manuscript received 18 May 65).

